Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	65	((phase adj shift adj keying) or PSK) and ((differential adj phast adj shift) or DPSK) same efficient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:39
L2	36	(((phase adj shift adj keying) or PSK) and ((differential adj phast adj shift) or DPSK)) same efficient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:41
L3	21	(((phase adj shift adj keying not differential) or PSK) and ((differential adj phast adj shift) or DPSK)) same efficient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:41
S1	2	"815033".apn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:20
S2	473	398/183.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 12:52
S3	7	398/183.CCLS. and polari?ation with alternat\$3 with modulat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 13:11
S4	541	polari?ation with alternat\$3 with modulat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 13:11

S5	210	polari?ation with alternat\$3 with modulat\$3 not alternative	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/11 10:53
S6	145	polari?ation with alternat\$3 with modulat\$3 not alternative and phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 13:46
S7	41	polari?ation near3 alternat\$3 with modulat\$3 not alternative and phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 15:17
S8	2	"6650846".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/09 15:26
S9	138	398/184.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 08:31
S10	39	398/184.ccls. and phase adj2 modulat\$3 and orthogonal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 13:52
S11		phase adj2 modulat\$3 and orthogonal and interferometer and half adj wave adj plate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 09:56

S12	34	phase adj2 modulat\$3 and orthogonal and interferometer same half adj wave adj plate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR _	ON	2007/01/10 14:43
S13	34	phase adj2 modulat\$3 and orthogonal and interferometer same (half adj wave adj plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 10:14
S14	48	phase adj2 modulat\$3 and orthogonal and interferometer same (wave adj plate) not S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:04
S15	11	phase adj2 modulat\$3 and orthogonal and interferometer same (half adj2 wave) not S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:09
S16	1	phase adj2 modulat\$3 and orthogonal and interferometer same (half adj2 wave adj2 plate) not S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:10
S17	19	phase adj2 modulat\$3 and (interferometer same (half adj2 wave adj2 plate)) not S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:54
S18	2	"5757912".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:53

				r		
S19		phase adj2 modulat\$3 same interferometer same (half adj2 wave adj2 plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:58
S20	93	phase adj2 modulat\$3 same interferometer and (half adj2 wave adj2 plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:58
S21	6207	phase adj2 modulat\$3 same interferometer same coupl\$2and (half adj2 wave adj2 plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 11:59
S22	28	phase adj2 modulat\$3 same interferometer same coupl\$2 and (half adj2 wave adj2 plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 14:26
S23	4	modulator same interferometer same coupl\$2 same (half adj2 wave adj2 plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 12:06
S24		interferometer same coupl\$2 same (half adj2 wave adj2 plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 12:06
S25	4	398/184.ccls. and phase adj shift adj key\$3 and orthogonal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 13:57

S26	497	phase adj shift adj key\$3 same phase adj modulat\$3 and orthogonal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 13:58
S27	36	phase adj2 shift same interferometer same coupl\$2 and (half adj2 wave adj2 plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OŅ	2007/01/10 14:29
S28	105	phase adj2 shift\$3 and orthogonal and interferometer same half adj wave adj plate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/10 14:44
S29	37164	phase adj2 shift\$3 same interferometer same ((halfwave or half adj wave) adj plate) or rotator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 09:13
S30	73	phase adj2 shift\$3 same interferometer same (((halfwave or half adj wave) adj plate) or rotator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 09:57
S31	207	interferometer adj modulator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/11 10:53
S32	0	interferometer adj modulator same (halfwave or half adj wave) adj plate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 09:59

S33	0	interferometer adj modulator same (rotator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 09:59
S34	4	(interferometer or Zehnder) adj modulator same (rotator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 10:20
S35	3	(interferometer or Zehnder) adj modulator same (wave adj plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 10:04
S36	423	faraday adj rotator with ((halfwave or half adj wave) adj plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/11 10:18
S37	19	(interferometer or Zehnder) adj modulator same (rotat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 10:20
S38	. 1	polari?ation with alternat\$3 with modulat\$3 not alternative and precod\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 10:53
S39	5	interferometer adj modulator and precod\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/11 10:58

S40	83	interferometer adj modulator and polari?ation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:00
S41	3	interferometer adj modulator and polari?ation with alternat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 10:59
S42	23	interferometer adj modulator and polari?ation and delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:00
S43	2	interferometer adj modulator and polari?ation and bit near2 delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:01
S44	6	interferometer adj modulator and bit near2 delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:03
S45	67	interferometer with bit near2 delay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:56
S46	532	interferometer with output adj ports	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 11:57

			<del></del>			Y*
S47	132	interferometer with (("2" or two) adj2 output adj2 ports)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sup>-</sup>	2007/01/11 11:58
548	0	(phase adj shift adj keying) and differenetial same advantage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:21
S49	461	(phase adj shift adj keying) same advantage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 15:23
S50	153	(phase adj shift adj keying) with advantage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/17 15:37
S51	4	"5008958".pn. or "20030090768"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:28
S52	2	"5247382".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:28